

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <b>Form PTO-1449 (Modified)</b> <b>(Use several sheets if necessary)</b>				<b>COMPLETE IF KNOWN</b>	
				Application Number	
				Confirmation Number	
				Filing Date	Concurrently Herewith
				First Named Inventor	Jeffrey D. Crouch
				Group Art Unit	
				Examiner Name	
Sheet	1	of	1	Attorney Docket No.	030048110US

## U.S. PATENT DOCUMENTS

## FOREIGN PATENT DOCUMENTS

#### OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS

EXAMINER KNOWLEDGE FROM LITERATURE DOCUMENTS		
Examiner Initials*	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume issue number(s), publisher, city and/or country where published.
<i>Sal</i>		Addresses of Suppliers for Soaring Related Products, November 1, 2000 (3 pages) <a href="http://www.segelflug.de/segelflieger/guenther.seemann/adr_e.html">http://www.segelflug.de/segelflieger/guenther.seemann/adr_e.html</a>
		Why to Suffer the Bugs Use, Electric Motorized Bug Wiper (4 page)
		Croom, C.C. and Holmes, B.J., "Flight Evaluation of an Insect Contamination Protection System for Laminar Flow Wings," Copyright 1986, Society of Automotive Engineers, Inc. (9 pages)
		DG Flugzeugbau GmbH, "A Bug Cleaner with 'Garage'", July 1998 (4 pages) <a href="http://www.dg.flugzeugbau.de/mueckenputzer-e.html">http://www.dg.flugzeugbau.de/mueckenputzer-e.html</a>
		"Bugs and Bugwipers," Soaring, October 2003, Page 21 (1 page)
		Wings & Wheels Want-Ads, Page 8 -Netscape (1 page)
<i>Sal</i>		Coleman, W. S., "Roughness Due to Insects," Boundary Layer and Flow Control, Volume 2, Pergamon Press, 1961 (pages 682-747)

EXAMINER 	DATE CONSIDERED 11/11/04
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**\*EXAMINER:** Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application(s).